

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

CIN No.U4010MH2005SGC153646

EHV O&M Division, Idgah Naka, Nalwandi Road, Beed- 431122

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Ref No: EE/EHV(O&M)/Div./Beed/Tech/Date: No: 1 4 4 4

11 0 DEC 2024

**To,
E- Enquiry**

Sub: -E-Enquiry for the Stub Strengthening work involved of 220kV &132 kV various Line under EHV Line Maintenance Sub-Division Parli(V) under EHV O&M Division, Beed.

Dear Sir,

Sealed firm quotations are invited for are invited from supplier/ vendors for subject items as per details given in schedule 'A' subject to following conditions: - under EHV (O&M) Division Beed on the conditions listed below as per attached schedule "A".

TERMS AND CONDITIONS:

1. Your sealed quotation should reach this office on or before **Dt.17.12.2024 at 18:15Hrs.** and will be opened on the next day, if possible.
2. Quotation shall be sent under sealed cover duly super scribed as Quotation for -- *-----
----- & Your Enquiry No. -----
3. Documents enclosed with the offer for Technical Qualification.
 - a) Shop Act Registration
 - b) GST Registration Certificate.
 - c) PAN card of bidder with ITR for FY 2023-24.
 - d) Electrical Contractor License.
4. The rates shall be quoted in the work schedule "A" The rates and amount shall be written both in figures. The rates shall be written legibly and shall be free from eraser. Overwriting or conversions of figures correction and where unavoidable shall be made by Crossing out initiating, dating and rewriting.
5. No advance payment shall be made in any case. However, 100% payment shall be effected after satisfactory completion of work.
6. Security Deposit: -Security Deposit 5% of Order value to be paid within 10 days in terms of cash/ DD to the office of Executive Engineer, EHV (O&M) Division Beed.
7. The quotation should be submitted strictly as per our requirement; any additional condition/shortfall left in offer letter shall cause rejection of quotation.

8. The undersigned reserves the right to reject any or all the quotations without assigning any reasons thereof.

Thanking you,

Encl: Schedule "A".

Your's faithfully,



(Vasudeo Labase)
**Executive Engineer,
EHV O&M Division, Beed.**

MAHARASHTRAS STATE ELECTRICITY TRANSMISSION CO. LTD.
EHV O&M DIVISION BEED
Schedule 'A'

Scope of the Work: Stub Strengthening work involved of 220kV & 132 kV various Line under EHV Line maint s/dn Parli under EHV O&M Division, Beed.

Sr. No.	Particular	Unit	Qty	Ex-Rate	GST 18%	Unit Rate	Amount
1	<p>Stub Strengthening Work involved :-</p> <p>(i) Excavation / breaking of existing foundation around the tower leg. Breaking the cement concrete of chimney upto the affected, corroded portion of stub. Cleaning and surface preparation of tower stubs.</p> <p>(ii) Drilling of suitable size G I angles for inner side & outer side sections.</p> <p>(iii) Painting the pieces / tower members upto 3 mtrs. section and stub on either side with epoxy polyamino amide base resin.</p> <p>(iv) Drilling the angle pieces to the stub. The drill should be peiced & lengthwise at a distance of suitable gap of the stub and the angle piece should be filled with high & low viscous epoxy grout to avoid voids in gaps. On filling the gap the top & bottom sides should be sealed by cold welding.</p> <p>(v) Application of one coat of epoxy resin as a primer. Application of EPI resin base coat on the whole surface (around the stub) upto length of 1.5mtr. Wrapping EPI plast strengthening material round the joint. Impregnating EPI wetting resin in joint if any filling by epoxy adhesive.</p> <p>(vi) Concreting of in the situ 1:2:4 concrete of existing size including raising of chimney height of the stub including muffing etc. in all respect . Application of curing agent after four to five days or sufficient curing period on the concrete surface.</p> <p>Back filling, removal of debris, cleaning the site etc as per directives of work in-charge. All T & P, manpower, material etc. shall be arranged by the contractor. Work is to be guaranteed for the period of 2 years.</p>						
2	Suspension tower						
a	Upto 110kV Tower/ 132kV Tower	Per Leg	4				
b	Upto 220kV Tower	Per Leg	4				
3	Tension tower						
a	Upto 110kV Tower/ 132kV Tower	Per Leg	4				


 (Vasudeo Labase)
Executive Engineer,
EHV (O&M) Division Beed.